L	Hits	Search Text	DB	Time stamp
Number	, nics	Search lext	DB	Time Scamp
Number	7	(US-5987607-\$ or US-5825879-\$ or	USPAT;	2003/07/29
	1 '	US-5999629-\$).did. or (EP-763936-\$ or	EPO;	12:50
		EP-924930-\$).did. or (JP-11086437-\$ or	DERWENT	12.00
		JP-11176087-\$).did.	DUNINI	
_	2		USPAT;	2003/07/01
_		wo adj 3030179	US-PGPUB;	09:39
			EPO; JPO;	03.33
•			DERWENT	
	4	380.clas. and (CCI! "copy control	USPAT;	2003/07/01
_	, ,	information") and @py<=1999	US-PGPUB;	13:02
		Information / and epy(-1999	EPO; JPO;	13.02
			DERWENT	
	1	   ep adj "924930"	USPAT;	2003/07/28
_	1	ep adj 924930	EPO .	16:47
	1	jp adj "11176087"	USPAT;	2003/07/28
_	1	]p auj 111/800/	EPO; JPO	16:49
	1	jp adj "11086437"	USPAT;	2003/07/28
_	1	] p ad 11000437	EPO; JPO	16:49
	2	ep adj "763936"	USPAT;	2003/12/01
_		ep adj 763936	US-PGPUB;	13:47
		,	EPO; JPO;	13.17
	·		DERWENT	
	2	   wo adj "9737492"	USPAT;	2003/07/29
_	4	WO adj 9/3/492	US-PGPUB;	12:50
			EPO; JPO;	12.30
			DERWENT	
	1	("5799081").PN.	USPAT	2003/12/01
_	1	( 3/99001 ).PN.	OSTAL	13:47
	20	(stream adj id stream adj identifi\$) and	USPAT;	2003/12/01
-	20	(CCI copy adj control adj information	EPO; JPO;	16:45
		CGMS copy adj generation adj management	DERWENT	10.10
		adj system)	DEKWENT	
	20		USPAT;	2003/12/01
_	20	(CCI copy adj control adj information	EPO; JPO;	16:45
		CGMS copy adj generation adj management	DERWENT	
		adj system EMI encryption adj mode adj	DEKWENT	
		adj system EMI encryption adj mode adj		
	5	(stream adj id stream adj identifi\$) same	USPAT;	2003/12/01
-	] 5	(CCI copy adj control adj information	EPO; JPO;	16:46
		CGMS copy adj control adj information   CGMS copy adj generation adj management	DERWENT	
		adj system EMI encryption adj management		l
		indicator)		
	119	Indicator;   380.clas. and (TV! television!) and	USPAT;	2003/12/03
-	119	(protect secure) and (communication	US-PGPUB;	08:37
		communicate) and (POD! "point!	EPO; JPO;	"""
		deployment!" module host "set-top! box!"	DERWENT	
		"set! top! box!") and (shared with key		
		pair) and @py<=2000		· ·
l .	1	pair, and epy\=2000	L	L